Approved For Release 2003/08/05 : CIA-RDP82-00457R003500390003-2

and a residence of the recording of the second	CLASSIFICATION CONFT DEATH AT.			
COUNTRY	Vicaslevia PEPORT NO. 25X1	25X1 ~		
	BELGRADE-BRODICA RR Line	20/1		
		The Conference of the Conferen		
EVALUATION.	25X1 PLACE OBTAINED 25X1	2		
	ONTENT See below	2		
DATE OBTAINED DATE PREPARED 21 September 1949				
REFERENCES				
	25X1			
	ENCLOSURES (No. & TYPE)	Name of the state		
REMARKS		and the second of the polynomial and the second of the sec		
ngly, no view principly illinois alternative (* 1840 et al.) i SMMI		all and hit of the common of the contract of t		
RETURN TO CIA LIBRARY				
		essymptones makes Johnson Schausen, en Vincenton and angular		
5X1				
25.74	no Change in Class phylosgifier Class. Changed To	25X		
25X1	July 1948 Auth: Dia Ref. 7 Date: 19/05/78	by:		
1.,	26 2x1 JU AOLOT DEK % LONWERAY			
	Class 2 trunk line, single-tracked, European gauge. Train density: 30 trains within 24 hours. Permissible length of trains: 120 axles. Permissible maximum speed: 60 km/h. Type of rails: French type 35 kg/m.	·		
2.	a. Stations			
	BELGRADE Stavion:			
	Passenger station: Railhead with 8 tracks of 400 m usable length each.			
* .	Shunting station: 40 tracks with a usable length of 300 to 4,000 m, engine houses, engine and RR car repair shop, water tower of 300 cubic meters capacity, turntable 24 m.			
	BELGRADE DUNOV:			
	Receiving station for trains from the direction of the Bana 10 tracks of 900 m usable length each; 6 tracks of 400 m us length each.	nte. sablo		
	25X1			
	CLASSIFICATION SOMETHERMITAL.			
	Companies and American Companies and Compani			

Approved For Release 2003/08/05 : 2554-RDP82-00457R003500390003-2 25X1 Station: TOPCIDER (Annex 1). MALA IVAMCA: 3 tracks of 700 m usable length each, loading ramp 50 m. MALI POZAREVAC: 4 tracks of 700 m usable length each, loading ramp .50 m. UMCARI (Amnex 2). Water container 2x55 cubic meters capacity. VODANJ (Annex 3) KOLATI (Annex 4) MALA KRSIJA: 4 tracks of 700 m usable length each. In the north turn of the RR line to SMEDEREVO, in the south turn of the RR line to VELIKA PLAMA. (Annex 5). Water container 110 cubic meters capacity, six locomotives. POZAREVAC Bridges 1.5 km before BELI POTOK, span: 20 m, bridge across Beli Potok River 1.0 km " BELI POTOK, " 20 m, " " Boleciaca " 17 ** 77 20 m, Baljic MALI POZAROVAC, 1.0 km 17 77 77 20 m; 0.2 km 77 DRAZAMJ. Pudavas ** 11 18 40 m; MALA KRSMA, Ralja 2.8 km 100 m; 78 17 2.7 km after MALA KRSNA, Jezava 19 22 11 ۶ 3.7 km before POZAREVAC, 200 m; Ornja Morava 30 m, Resavoina POZAREVAC, 2.2 km Tunnels 130 m tunnel BELI PCTOK 3.0 km before MALA IVA CA 120 m tunnel LIPA.

0.

b.

- 0.9 km before RELI POTOK

Section KUCEVA - BRODICA

This section was constructed after the war and put into operation on 28 covember 1948. It has two tunnels with a total length of 655 m, and three bridges.

5 Annexes: 1.

- RR station of TOPCIDER RR station of UNCARI RR station of VODANJ 2.
- 5.
- RR station of KOLARI
- RR station of FOZAREVAC.

	. 25)	X1
CONTRECTIAL		